

Line#	Search Text	ID#	Date	Status	Type
1	2267 257/9,31,34,663,200,32,33.ccls.	USPAT; US-PPUB	2004/04/22	BRS	
2	(superconducting adj loop) and (phase adj shift) and qubit and junction	EPO; JPO;	14:09		
3	(superconducting adj loop) and (phase adj shift) and qubit	USPAT; US-PPUB	2004/04/21	BRS	
4	((US-6495854-6).did. or (US-20030098455-6 or US-20030094606-6 or US-20030038285-6 or US-20030027724-6).did.) and (superconducting adj loop) and (phase adj shift) and qubit	EPO; JPO;	16:06		
5	((US-6495854-6).did. or (US-20030098455-6 or US-20030094606-6 or US-20030038285-6 or US-20030027724-6).did.) and (superconducting adj loop) and (phase adj shift) and qubit	USPAT; US-PPUB	2004/04/22	BRS	
6	((US-6495854-6).did. or (US-20030098455-6 or US-20030094606-6 or US-20030038285-6 or US-20030027724-6).did.) and (superconducting adj loop) and (phase adj shift) and qubit and junction	EPO; JPO;	14:07		
7	((US-6495854-6).did. or (US-20030098455-6 or US-20030094606-6 or US-20030038285-6 or US-20030027724-6).did.) and (superconducting adj loop) and (phase adj shift) and qubit and constriction	USPAT; US-PPUB	2003/09/28	BRS	
8	(superconducting adj loop) and (phase adj shift) and qubit and (electron adj gas)	EPO; JPO;	12:13		
9	s-2deg-s	USPAT; US-PPUB	2003/09/28	BRS	
10	s-n-d-n-s or sndns	EPO; JPO;	12:31		
11	(s-n-d-n-s or sndns) and junction	USPAT; US-PPUB	2004/04/22	BRS	
12	(s-n-d-n-s or sndns) and junction	EPO; JPO;	12:46		
13	(s-n-d-n-s or sndns) and junction	USPAT; US-PPUB	2004/04/22	BRS	
14	(s-n-d-n-s or sndns) and junction	EPO; JPO;	12:46		
15	(superconducting adj loop) and (phase adj shift) and qubit and ferromagnetic	USPAT; US-PPUB	2004/04/22	BRS	
16	(superconducting adj loop) and (phase adj shift) and qubit and readout	EPO; JPO;	12:46		
17	(superconducting adj loop) and (phase adj shift) and qubit and single adj electron adj transistor	USPAT; US-PPUB	2004/04/22	BRS	
18	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled)	EPO; JPO;	12:46		
19	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled)	USPAT; US-PPUB	2004/04/22	BRS	
20	(superconducting adj loop) and (phase adj shift) and qubit and @pd>20030928	EPO; JPO;	12:46		
21	(superconducting adj loop) and (phase adj shift) and qubit and (electron adj gas) and @pd>20030928	USPAT; US-PPUB	2004/04/22	BRS	
22	(superconducting adj loop) and (phase adj shift) and qubit and (electron adj gas) and @pd>20030928	EPO; JPO;	12:46		
23	s-n-d-n-s or sndns and @pd>20030928	USPAT; US-PPUB	2004/04/22	BRS	
24	(s-n-d-n-s or sndns) and junction and @pd>20030928	EPO; JPO;	12:46		
25	(superconducting adj loop) and (phase adj shift) and qubit and ferromagnetic and @pd>20030928	USPAT; US-PPUB	2004/04/22	BRS	
26	(superconducting adj loop) and (phase adj shift) and qubit and readout and @pd>20030928	EPO; JPO;	12:46		
27	(superconducting adj loop) and (phase adj shift) and qubit and single adj electron adj transistor and @pd>20030928	USPAT; US-PPUB	2004/04/22	BRS	
28	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled) and @pd>20030928	EPO; JPO;	12:46		
29	((superconducting adj loop) and (phase adj shift) and qubit and @pd>20030928) .(s-n-d-n-s or sndns and @pd>20030928) .((superconducting adj loop) and (phase adj shift) and qubit and ferromagnetic and @pd>20030928) .((superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled) and @pd>20030928)	USPAT; US-PPUB	2004/04/22	BRS	
30	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled) and @pd>20030928	EPO; JPO;	12:47		
31	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled) and @pd>20030928	USPAT; US-PPUB	2004/04/22	BRS	
32	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled) and @pd>20030928	EPO; JPO;	14:08		
33	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled) and @pd>20030928	USPAT; US-PPUB	2004/04/22	BRS	
34	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled) and @pd>20030928	EPO; JPO;	14:09		

Updated EAST Search 4/22/04